

10/693, 830

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	103	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S2	41	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2005/06/21 10:01
S3	30	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2005/06/21 10:02
S4	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2005/06/21 12:34
S6	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2005/06/21 13:05
S7	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time)) and instanc\$4	US-PGPU B; USPAT	OR	ON	2005/06/22 13:33
S8	10	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2005/06/21 14:49
S9	22	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2005/06/21 14:51
S10	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2005/06/21 14:53
S11	3	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2005/06/21 14:54
S19	131	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2005/12/20 08:14

EAST Search History

S20	13	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2005/12/20 08:18
S21	1	"6,266,053".pn.	US-PGPU B; USPAT	OR	ON	2005/12/20 08:18
S23	47	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2005/12/21 09:23
S24	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2005/12/21 09:23
S25	23	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S26	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S27	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S28	131	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S29	13	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S34	3	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:34
S35	4	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:35
S36	259	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:35
S37	39	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:36
S38	40	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:37

EAST Search History

S39	104	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:40
S40	117	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:42
S41	5	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:42
S42	126	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/05/10 12:10
S43	1	"6,937,950".pn. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/05/10 12:37
S44	33	("20030076329" "2004018969 9" "5416899" "5537641" "568 9618" "5754189" "5764241" " 5836340" "5864342" "586717 5" "5877777" "5877778" "594 6002" "6057833" "6121981" " 6232988" "6256048" "626605 3" "6331861" "6369821" "638 8668" "6404438" "6414684" " 6433784" "6448971" "652233 3" "6546397" "6563503" "660 0491" "6611266" "6621431" " 6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/05/10 12:37
S45	132	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S46	48	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S47	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S48	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S49	1	"20040233201"	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S52	13	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S53	31	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S54	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S55	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S63	151	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S64	15	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S66	48	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S67	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:30
S68	31	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S69	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S70	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S71	151	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S72	15	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S73	1	"6266053".pn.	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S77	4	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S78	5	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S79	275	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S80	40	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S81	42	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S82	110	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S83	126	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S84	5	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S85	132	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S87	33	("20030076329" "20040189699" "5416899" "5537641" "5689618" "5754189" "5764241" "5836340" "5864342" "5867175" "5877777" "5877778" "5946002" "6057833" "6121981" "6232988" "6256048" "6266053" "6331861" "6369821" "6388668" "6404438" "6414684" "6433784" "6448971" "6522333" "6546397" "6563503" "6600491" "6611266" "6621431" "6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S88	199	"715"/\$.ccls. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S89	1	"715"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S90	55	"715"/\$.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:30

Interference
10/693,830

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	animat\$5 same object same class same provid\$4 same (time adj var\$5) and animat\$4 behav\$5 same end\$4 same start\$4 same value and current same time same proper\$6 same local same timeline same animat\$4 same object	US-PGPU B; USPAT	OR	ON	2006/08/07 10:54

 **PALM INTRANET****Inventor Information for 10/693830**

Inventor Name	City	State/Country
CALKINS, MATT	SEATTLE	WASHINGTON
BEDA, JOSEPH STEPHEN III	SEATTLE	WASHINGTON
GALLO, KEVIN	WOODINVILLE	WASHINGTON
WONG, GILMAN K.	REDMOND	WASHINGTON
BLANCO, LEONARDO ESTEBAN	REDMOND	WASHINGTON

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventors](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Monday
 Date: 8/7/2006
 Time: 07:07:52

Inventor Name Search Result

Your Search was:

Last Name = CALKINS

First Name = MATT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	CALKINS, MATT
10692673	7034834	150	10/24/2003	COMMUNICATION PROTOCOL FOR SYNCHRONIZING ANIMATION SYSTEMS	CALKINS, MATT
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	CALKINS, MATT
11181197	Not Issued	20	07/13/2005	Smooth transitions between animations	CALKINS, MATT
11267388	Not Issued	20	11/04/2005	Communication protocol for synchronizing animation systems	CALKINS, MATT
11275211	Not Issued	30	12/19/2005	Communication Protocol for Synchronizing Animation	CALKINS, MATT
10651896	Not Issued	30	08/29/2003	Designable layout animations	CALKINS, MATTHEW
10184795	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	CALKINS, MATTHEW W.
10402322	7088374	150	03/27/2003	SYSTEM AND METHOD FOR MANAGING VISUAL STRUCTURE, TIMING, AND ANIMATION IN A GRAPHICS PROCESSING SYSTEM	CALKINS, MATTHEW W.
10693630	Not Issued	41	10/23/2003	Media Integration Layer	CALKINS, MATTHEW W.
10693822	Not Issued	61	10/23/2003	Multiple-level graphics processing with animation interval generation	CALKINS, MATTHEW W.
10992462	Not Issued	30	11/18/2004	Coordinating animations and media in computer display output	CALKINS, MATTHEW W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

CALKINS

MATT

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 8/7/2006
 Time: 07:07:59

Inventor Name Search Result

Your Search was:

Last Name = BEDA

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09677445	Not Issued	71	09/29/2000	Method for synchronously binding an external behavior to a web page element	BEDA, JOSEPH S.
10039036	Not Issued	121	01/04/2002	Methods and system for managing computational resources of a coprocessor in a computing system	BEDA, JOSEPH S.
10184795	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	BEDA, JOSEPH S.
10184796	6919891	150	06/27/2002	GENERIC PARAMETERIZATION FOR A SCENE GRAPH	BEDA, JOSEPH S.
10185775	7064766	150	06/27/2002	INTELLIGENT CACHING DATA STRUCTURE FOR IMMEDIATE MODE GRAPHICS	BEDA, JOSEPH S.
10401717	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	BEDA, JOSEPH S.
10402268	Not Issued	100	03/27/2003	VISUAL AND SCENE GRAPH INTERFACES	BEDA, JOSEPH S.
10693438	Not Issued	30	10/23/2003	Changeable class and pattern to provide selective mutability in computer programming environments	BEDA, JOSEPH S.
10693630	Not Issued	41	10/23/2003	Media Integration Layer	BEDA, JOSEPH S.
10693633	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	BEDA, JOSEPH S.
10693673	Not Issued	71	10/23/2003	Visual and scene graph interfaces	BEDA, JOSEPH S.
10749125	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	BEDA, JOSEPH S.
10838935	Not Issued	71	05/03/2004	Integration of three dimensional scene hierarchy into two dimensional compositing system	BEDA, JOSEPH S.
10838936	Not Issued	61	05/03/2004	Model 3D construction application program interface	BEDA, JOSEPH S.
10867338	Not Issued	30	06/14/2004	Method and system for validating access to a group of related elements	BEDA, JOSEPH S.
11165756	Not	30	06/23/2005	Generic parameterization for a scene graph	BEDA, JOSEPH S.

	Issued					
11170847	Not Issued	30	06/29/2005	Method and system for supporting a messaging client in a messaging network via a trusted-BOT	BEDA, JOSEPH S.	
11454719	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	BEDA, JOSEPH S.	
11455166	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	BEDA, JOSEPH S.	
60330231	Not Issued	159	10/18/2001	Generic parameterisation for a scene graph	BEDA, JOSEPH S.	
60330244	Not Issued	159	10/18/2001	Two level animation system	BEDA, JOSEPH S.	
60330418	Not Issued	159	10/18/2001	Intelligent caching data structure (ICDS) for immediate mode graphics	BEDA, JOSEPH S.	
10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	BEDA, JOSEPH STEPHEN	
10611120	Not Issued	71	06/30/2003	Flexibly resizable vector graphics	BEDA, JOSEPH STEPHEN	
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	BEDA, JOSEPH STEPHEN	
06777262	4661368	150	09/18/1985	SURFACE LOCATING AND DISPENSED DOSAGE SENSING METHOD AND APPARATUS	BEDARD, JOSEPH J.	
07382972	Not Issued	65	07/11/1989	ACTIVE SHAFT GROUNDING SYSTEM FOR ELF SIGNATURE CONTROL	BEDARD, JOSEPH R. J.	

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 8/7/2006
 Time: 07:08:14

Inventor Name Search Result

Your Search was:

Last Name = GALLO

First Name = KEVIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	GALLO, KEVIN
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	GALLO, KEVIN
60278217	Not Issued	159	03/23/2001	New low level graphics /media/imaging architecture	GALLO, KEVIN
09776375	Not Issued	61	02/02/2001	Integration of media playback components with an independent timing specification	GALLO, KEVIN T.
10184795	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	GALLO, KEVIN T.
10184796	6919891	150	06/27/2002	GENERIC PARAMETERIZATION FOR A SCENE GRAPH	GALLO, KEVIN T.
10185775	7064766	150	06/27/2002	INTELLIGENT CACHING DATA STRUCTURE FOR IMMEDIATE MODE GRAPHICS	GALLO, KEVIN T.
10401717	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	GALLO, KEVIN T.
10402268	Not Issued	100	03/27/2003	VISUAL AND SCENE GRAPH INTERFACES	GALLO, KEVIN T.
10693630	Not Issued	41	10/23/2003	Media Integration Layer	GALLO, KEVIN T.
10693633	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	GALLO, KEVIN T.
10693673	Not Issued	71	10/23/2003	Visual and scene graph interfaces	GALLO, KEVIN T.
10749125	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	GALLO, KEVIN T.
11165756	Not Issued	30	06/23/2005	Generic parameterization for a scene graph	GALLO, KEVIN T.
11454719	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	GALLO, KEVIN T.
11455166	Not	25	06/16/2006	Intelligent caching data structure for	GALLO, KEVIN T.

	Issued			immediate mode graphics	
60330231	Not Issued	159	10/18/2001	Generic parameterisation for a scene graph	GALLO, KEVIN T.
60330244	Not Issued	159	10/18/2001	Two level animation system	GALLO, KEVIN T.
60330418	Not Issued	159	10/18/2001	Intelligent caching data structure (ICDS) for immediate mode graphics	GALLO, KEVIN T.
08198364	5499109	150	02/18/1994	SYSTEM FOR TRANSFERRING MESSAGES BETWEEN INPUT AND OUTPUT DEVICES IN A COMMUNICATION DEVICE	GALLO, KEVIN T.
08514103	5991050	150	08/11/1995	SYSTEM FOR TRANSFERRING MESSAGES BETWEEN INPUT AND OUTPUT DEVICES IN A COMMUNICATION DEVICE	GALLO, KEVIN T.
60218474	Not Issued	159	07/14/2000	Tool or device having workpiece storage	GALLOWAY, KEVIN
60722497	Not Issued	20	09/30/2005	Alternative recharging and dispensing system for compressed gas based devices	GALLOWAY, KEVIN CHALGREN
10807623	Not Issued	20	03/24/2004	Method and program product for costing and planning the re-hosting of computer-based applications	GALLOWAY, KEVIN DAVID
10888881	Not Issued	20	07/09/2004	Method and program product for consolidating computer hardware resources	GALLOWAY, KEVIN DAVID
60457155	Not Issued	159	03/24/2003	Method for costing and planning the re-hosting of computer-based applications	GALLOWAY, KEVIN DAVID
60489406	Not Issued	159	07/23/2003	Method for costing and planning the consolidation of computer hardware resources	GALLOWAY, KEVIN DAVID
08811098	5922056	150	03/03/1997	COMPUTER SYSTEM WITH PERIPHERAL DEVICE CHARACTERISTIC SENSING AND AUTOMATIC COMMUNICATIONS SPEED SETTING	GALLOWAY, KEVIN MALACHI
11053609	Not Issued	71	02/09/2005	Scope cover and warming assembly	GALLOWAY, KEVIN S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET
 Day : Monday
 Date: 8/7/2006
 Time: 07:08:23
Inventor Name Search Result

Your Search was:

Last Name = WONG

First Name = GILMAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09556672</u>	6681041	150	04/24/2000	SYSTEM AND METHOD FOR CONVERTING COLOR DATA	WONG, GILMAN
<u>10872639</u>	Not Issued	41	06/21/2004	System and method for implementing an image ancillary to a cursor	WONG, GILMAN
<u>60184874</u>	Not Issued	159	02/25/2000	Integrated dual color space software	WONG, GILMAN
<u>60185032</u>	Not Issued	159	02/25/2000	Method for generic metadata support	WONG, GILMAN
<u>60185033</u>	Not Issued	159	02/25/2000	Method to encapsulate signed over-ranging color spaces in unsigned file formats	WONG, GILMAN
<u>60185034</u>	Not Issued	159	02/25/2000	Wia Color management architecture	WONG, GILMAN
<u>60355431</u>	Not Issued	159	02/07/2002	Transformation of images	WONG, GILMAN
<u>09520389</u>	6971071	150	03/08/2000	SYSTEM AND METHOD FOR IMPLEMENTING AN IMAGE ANCILLARY TO A CURSOR	WONG, GILMAN K.
<u>09556214</u>	6628828	150	04/24/2000	SYSTEM AND METHOD FOR PERFORMING A RECOLORING OPERATION SEQUENCE ON COLOR OBJECTS	WONG, GILMAN K.
<u>09556215</u>	6462748	150	04/24/2000	SYSTEM AND METHOD FOR PROCESSING COLOR OBJECTS IN INTEGRATED DUAL COLOR SPACES	WONG, GILMAN K.
<u>09696390</u>	6977661	150	10/25/2000	SYSTEM AND METHOD FOR APPLYING COLOR MANAGEMENT ON CAPTURED IMAGES	WONG, GILMAN K.
<u>09732620</u>	6523046	150	12/07/2000	INFRASTRUCTURE AND METHOD FOR SUPPORTING GENERIC MULTIMEDIA METADATA	WONG, GILMAN K.
<u>09790930</u>	6611273	150	02/22/2001	METHOD AND DATA ARRANGEMENT FOR ENCAPSULATING SIGNED OVER-RANGED COLOR IMAGE DATA TO ACCOMMODATE IN-RANGE FILE FORMATS	WONG, GILMAN K.
<u>10176130</u>	Not	71	06/20/2002	Transformation of images	WONG, GILMAN K.

	Issued					
<u>10401717</u>	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	WONG, GILMAN K.	
<u>10434718</u>	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	WONG, GILMAN K.	
<u>10693633</u>	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	WONG, GILMAN K.	
<u>10693830</u>	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	WONG, GILMAN K.	
<u>10850717</u>	Not Issued	30	05/21/2004	User mode device driver interface	WONG, GILMAN K.	
<u>10960352</u>	Not Issued	41	10/06/2004	Method and system for improving color reduction	WONG, GILMAN K.	
<u>11143047</u>	Not Issued	30	06/02/2005	System and method for applying color management on captured images	WONG, GILMAN K.	
<u>11143214</u>	Not Issued	20	06/02/2005	System and method for applying color management on captured images	WONG, GILMAN K.	
<u>07533122</u>	Not Issued	166	06/04/1990	IMAGE COMPUTING SYSTEM	WONG, GILMAN K.	
<u>07974681</u>	5355443	250	11/12/1992	IMAGE COMPUTING SYSTEM	WONG, GILMAN K.	
<u>09211941</u>	6871350	150	12/15/1998	USER MODE DEVICE DRIVER INTERFACE FOR TRANSLATING SOURCE CODE FROM THE USER MODE DEVICE DRIVER TO BE EXECUTED IN THE KERNEL MODE OR USER MODE	WONG, GILMAN K.	
<u>60125902</u>	Not Issued	159	03/24/1999	IMAGE PASSTHROUGH EXTENSION	WONG, GILMAN K.	
<u>09520435</u>	Not Issued	120	03/08/2000	System and method for transferring a compressed data file to a peripheral device	WONG, GILMAN KUEY	
<u>10997450</u>	Not Issued	30	11/24/2004	System and method for transferring a compressed data file to a peripheral device	WONG, GILMAN KUEY	

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET
 Day : Monday
 Date: 8/7/2006
 Time: 07:08:34

Inventor Name Search Result

Your Search was:

Last Name = BLANCO

First Name = LEONARDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10651896</u>	Not Issued	30	08/29/2003	Designable layout animations	BLANCO, LEONARDO
<u>10692673</u>	7034834	150	10/24/2003	COMMUNICATION PROTOCOL FOR SYNCHRONIZING ANIMATION SYSTEMS	BLANCO, LEONARDO
<u>11267388</u>	Not Issued	20	11/04/2005	Communication protocol for synchronizing animation systems	BLANCO, LEONARDO
<u>11275211</u>	Not Issued	30	12/19/2005	Communication Protocol for Synchronizing Animation	BLANCO, LEONARDO
<u>10402322</u>	7088374	150	03/27/2003	SYSTEM AND METHOD FOR MANAGING VISUAL STRUCTURE, TIMING, AND ANIMATION IN A GRAPHICS PROCESSING SYSTEM	BLANCO, LEONARDO E.
<u>10692288</u>	7012606	150	10/23/2003	SYSTEM AND METHOD FOR A UNIFIED COMPOSITION ENGINE IN A GRAPHICS PROCESSING SYSTEM	BLANCO, LEONARDO E.
<u>10692322</u>	Not Issued	30	10/23/2003	Child window redirection	BLANCO, LEONARDO E.
<u>10693630</u>	Not Issued	41	10/23/2003	Media Integration Layer	BLANCO, LEONARDO E.
<u>10693822</u>	Not Issued	61	10/23/2003	Multiple-level graphics processing with animation interval generation	BLANCO, LEONARDO E.
<u>10749125</u>	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	BLANCO, LEONARDO E.
<u>10992462</u>	Not Issued	30	11/18/2004	Coordinating animations and media in computer display output	BLANCO, LEONARDO E.
<u>11195209</u>	Not Issued	25	08/01/2005	Resolution independent image resource	BLANCO, LEONARDO E.
<u>11215355</u>	Not Issued	20	08/30/2005	Pluggable window manager architecture using a scene graph system	BLANCO, LEONARDO E.
<u>11228002</u>	Not Issued	30	09/14/2005	Adaptive scheduling to maintain smooth frame rate	BLANCO, LEONARDO E.
<u>11279194</u>	Not Issued	25	04/10/2006	High Level Graphics Stream	BLANCO, LEONARDO E.
<u>60714880</u>	Not Issued	20	09/07/2005	High level graphics stream	BLANCO, LEONARDO E.

10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	BLANCO, LEONARDO ESTEBAN
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	BLANCO, LEONARDO ESTEBAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="BLANCO"/>	<input type="text" value="LEONARDO"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page